



1/8

FIG. 1

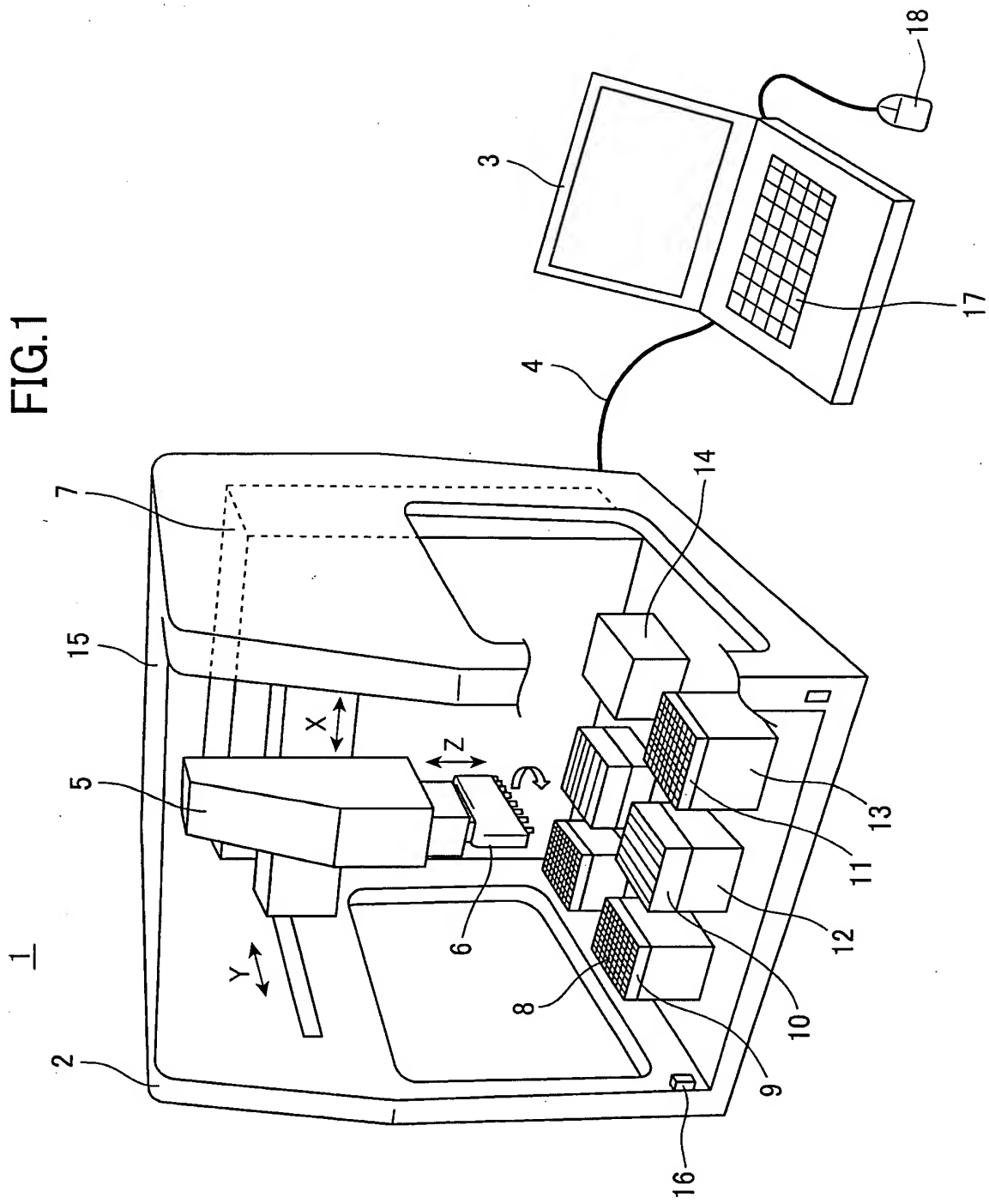


FIG.2

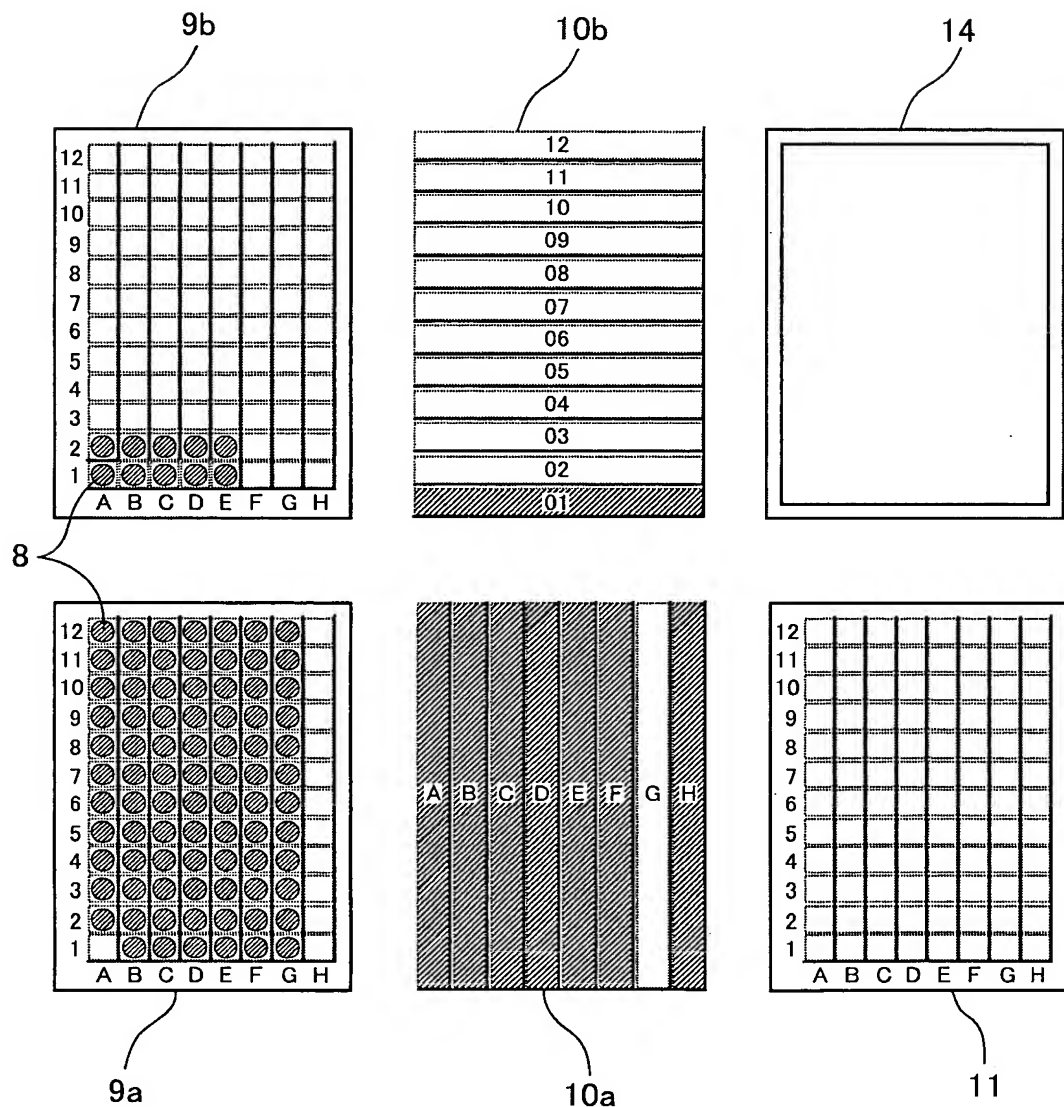


FIG.3

TIMER A	TIMER 1
TIMER B	TIMER 2
TIMER C	TIMER 3
TIMER D	TIMER 4
TIMER E	TIMER 5
TIMER F	TIMER 6
TIMER G	TIMER 7
TIMER H	TIMER 8
	TIMER 9
	TIMER 10
	TIMER 11
	TIMER 12

FIG.4

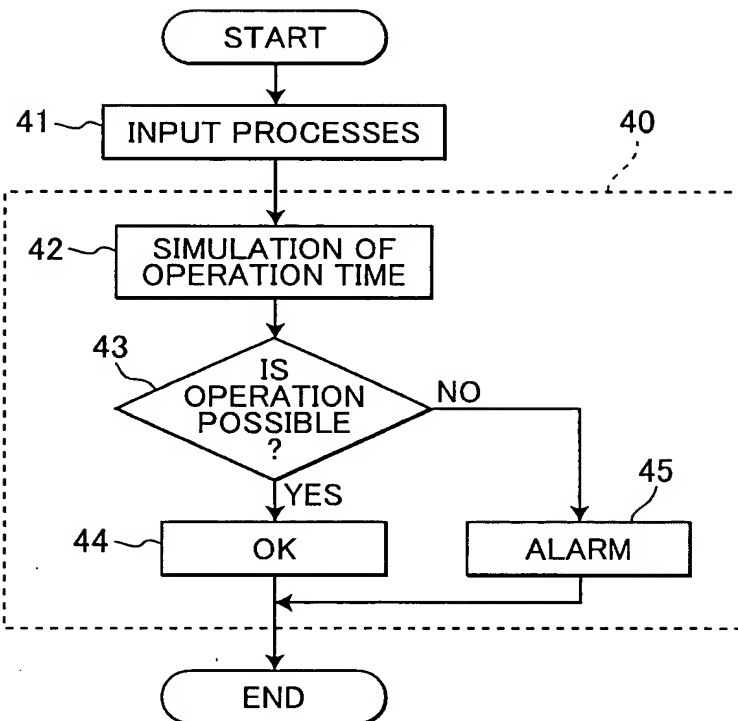


FIG.5

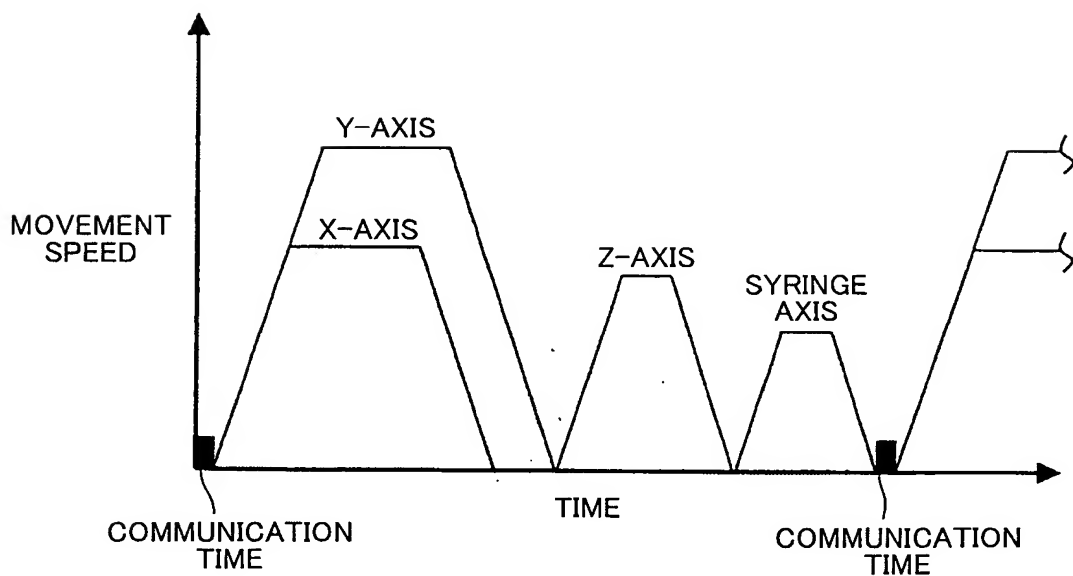


FIG.6

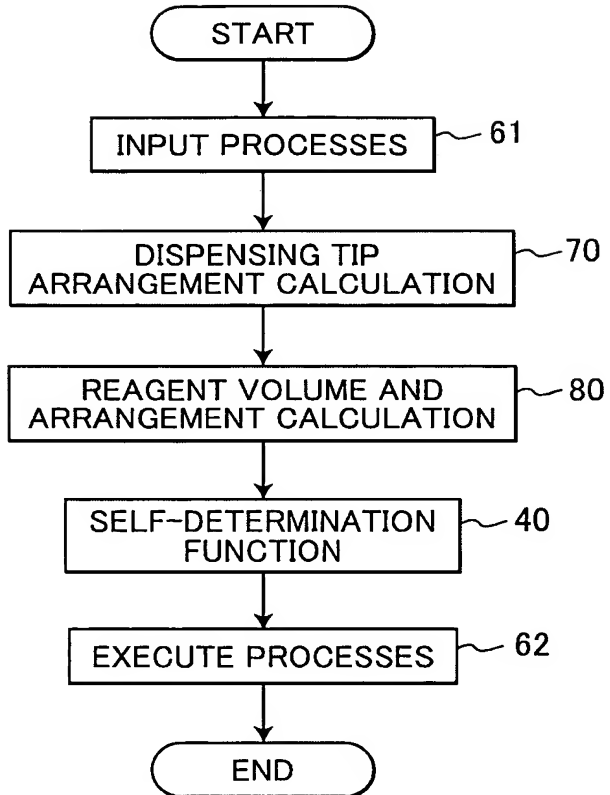


FIG.7

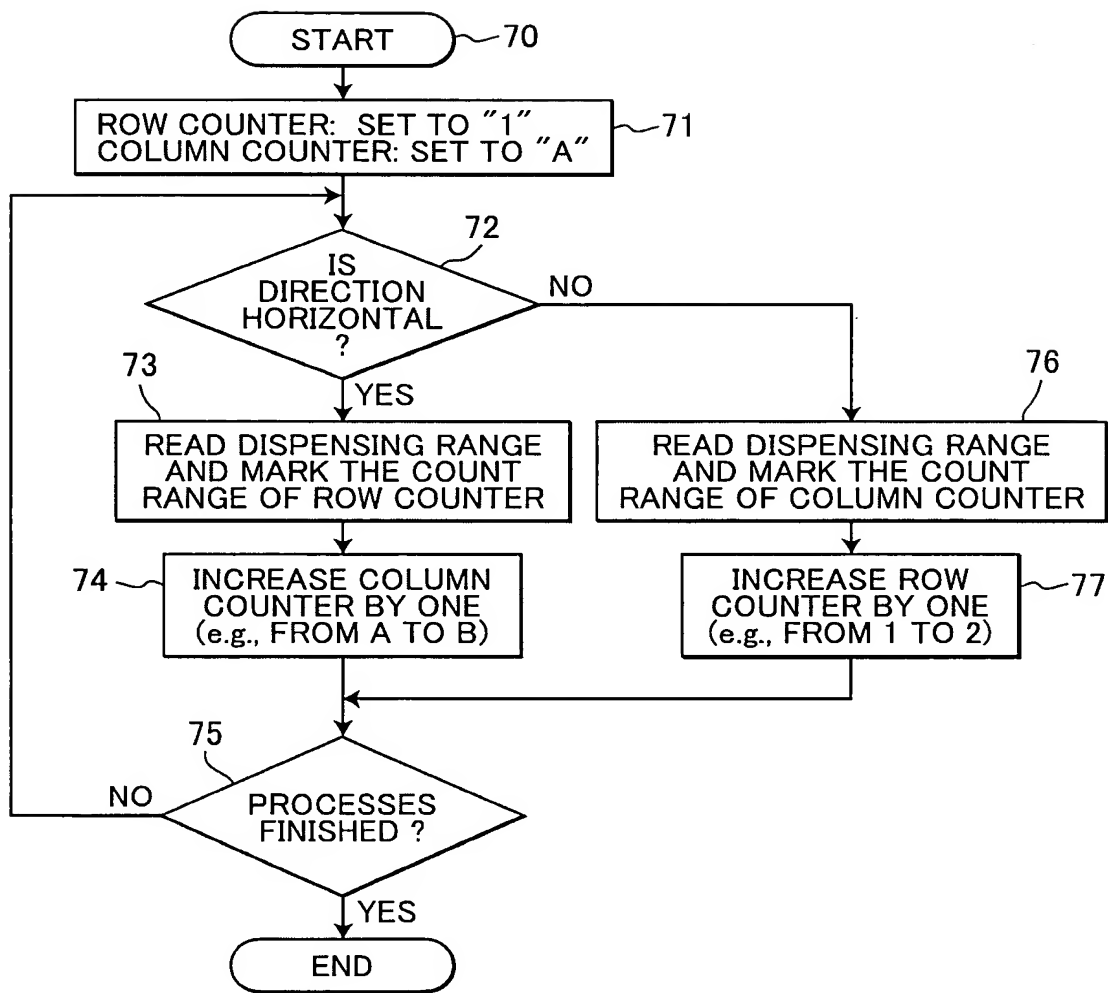


FIG.8

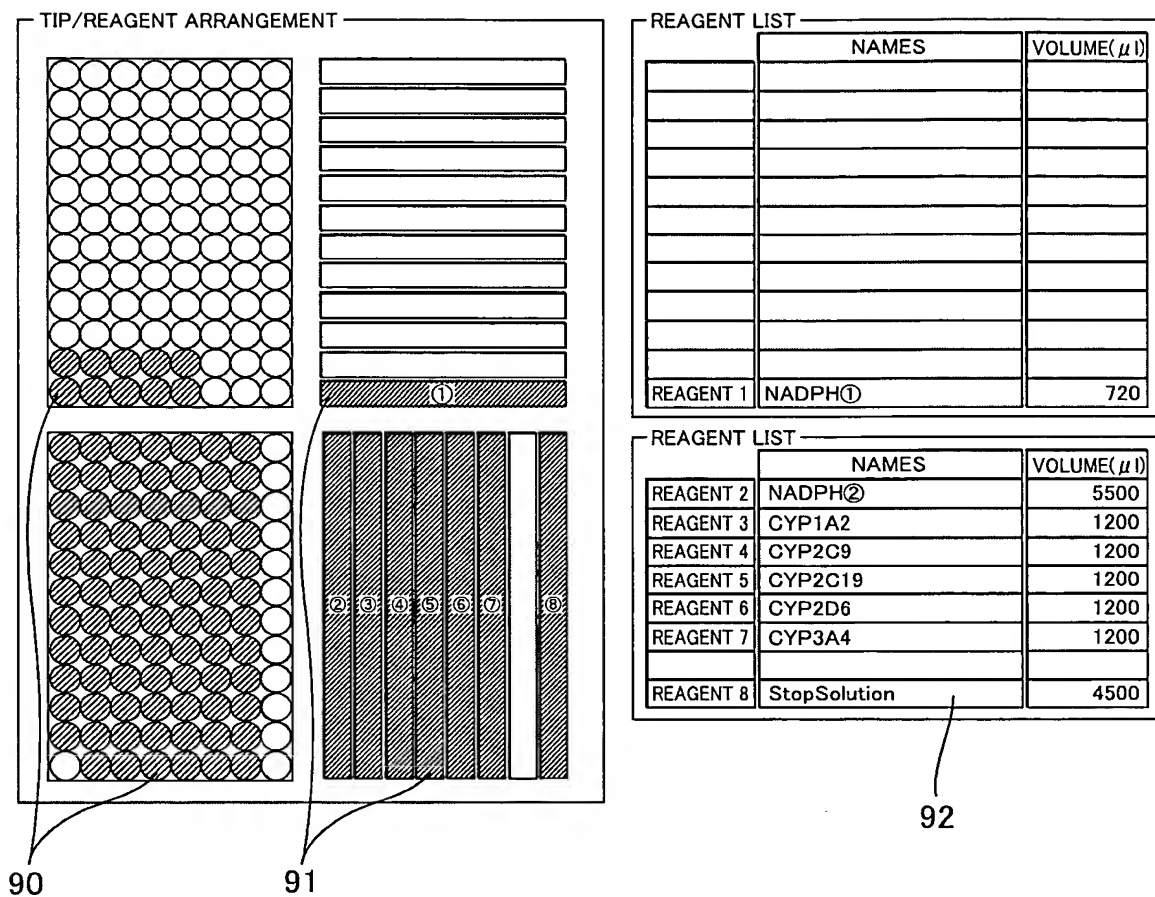


FIG.9

PROCESS NUMBER	PROCESS NAME	PROCESS (CONDITIONS)	TIME REQUIRED (SECONDS)
1	DISPENSE	ROW 1 COLUMNS A TO E DISPENSE 144 μ l REAGENT 1 IN \uparrow DIRECTION	62
2	DISPENSE	FROM COLUMN A ROWS 2 TO 12 TO COLUMN E DISPENSE 100 μ l REAGENT 2 IN \rightarrow DIRECTION	178
3	DILUTE	PIPETTING 5 TIMES FROM ROW 1 COLUMNS A TO E TO ROW 8 DILUTING DISPENSE 50 μ l IN \uparrow DIRECTION	117
4	INCUBATE	AT 37°C FOR 10 MINUTES	600
5	DISPENSE	COLUMN A ROWS 1 TO 12 DISPENSE 100 μ l REAGENT 3 IN \rightarrow DIRECTION	50
6	DISPENSE	COLUMN B ROWS 1 TO 12 DISPENSE 100 μ l REAGENT 4 IN \rightarrow DIRECTION	50
7	DISPENSE	COLUMN C ROWS 1 TO 12 DISPENSE 100 μ l REAGENT 5 IN \rightarrow DIRECTION	50
8	DISPENSE	COLUMN D ROWS 1 TO 12 DISPENSE 100 μ l REAGENT 6 IN \rightarrow DIRECTION	50
9	DISPENSE	COLUMN E ROWS 1 TO 12 DISPENSE 100 μ l REAGENT 7 IN \rightarrow DIRECTION	50
10	INCUBATE \rightarrow DISPENSE STOP SOLUTION	INCUBATE AT 37°C TIME TO DISPENSING STOP SOLUTION 30 MINUTES	1800
		FROM COLUMN A ROWS 1 TO 12 TO COLUMN E DISPENSE 75 μ l REAGENT 8 IN \rightarrow DIRECTION	220